

Form Main		Version 5.1.4	
<b>FP Survey</b>			
Facility Type	Other	Installation ID	ATMA
Population Classification	Primary Gathering	Structure Name	Wing HQ
Story Count	4	Building No.	01058
Wall Count	4	Construction	Frame
Front Facing	SE	Frame	Concrete
Additional Info	Existing Facility	Infill Walls	Unreinforced Masonry
Building Photo		<input checked="" type="checkbox"/> Alert System <input checked="" type="checkbox"/> Mailroom	
Leased		Walls	Windows
		Doors	Utilities

**FIG. 1**

**Form Walls**

Wall Number:  Direction: S

☒ Visible from Perimeter Distance: 120

☐ Within Secondary Perimeter

☒ Adjacent Buildings

Building #	Distance	Direction	WZP
1072	80	SE	<input type="checkbox"/>
1010	80	SE	<input type="checkbox"/>

☒ Adjacent Roadways

Distance	Direction	Mitigated	WZP
10	SE	<input type="checkbox"/>	<input type="checkbox"/>

☐ Adjacent Parking

Distance	Direction	Mitigated	WZP
		<input type="checkbox"/>	<input type="checkbox"/>

☐ Adjacent Storage

Type	Distance	Direction	WZP
			<input type="checkbox"/>

☒ Adjacent Driveup

Photo Front Elevation:  Distance SE: 5

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**Barriers**

☒ Curbing  
☐ Planters  
☐ Jersey  
☐ Concrete  
☐ Fencing

**Miscellaneous**

☒ Signage  
☒ Blockable  
☐ Direct Approach

**Air Intakes**

No.  Height Above Grade(m)

☒ Wall Intake  
☐ Access Restricted

**Notes**

**FIG. 2**

300
301
302

FormWindows

Number of window types for this facility 2

Window Type
1

Wall	Count
1	46
2	12
3	16
4	54
*	

Screening

☒ Reflective film  
☐ Frosted  
☒ Curtains / Blinds  
☐ Louvers  
☐ Shutters

Frame

☐ Steel  
☒ Aluminum  
☐ Wood  
☐ Plastic  
☐ Blast Resistant

Height

0.7

Width

0.7

☐ Catcher Bar

Glazing

Double

Double Pane

☐ Mono  
☒ Laminated  
☐ Tempered  
☐ Polycarbonate

Thickness (mm)

6

Exterior Pane

☐ Mono  
☒ Laminated  
☐ Tempered  
☐ Polycarbonate

Interior Pane

☐ Mono  
☒ Laminated  
☐ Tempered  
☐ Polycarbonate

Air Gap (mm)

12

**FIG. 3**

FormWindows

400

401

402

Number of door types for this facility

2

Door Type

2

Wall	Count
1	2
*	

Door Material

☐ Steel  
☐ Aluminum  
☐ Wood  
☐ Blast Door  
☒ Other

Frame

☐ Steel  
☒ Aluminum  
☐ Wood  
☐ Blast Door  
☐ Other

Height

1.2

Width

1.2

☒ Opens Outward
 ☒ Glazing in door

Glazing

Double

Number of Panes

Double

Exterior Pane

☐ Mono  
☒ Laminated  
☐ Tempered  
☐ Polycarbonate

Interior Pane

☐ Mono  
☒ Laminated  
☐ Tempered  
☐ Polycarbonate

Screening

☐ Reflective film  
☐ Frosted  
☐ Curtains / Blinds  
☐ Louvers  
☐ Shutters

Thickness (mm)

8

Air Gap (mm)

12

FIG. 4



500

Form Main

Utilities

☒ Emergency Shutoff HVAC  
☐ Redundant Utilities  

☐ Gas  
☐ Water  
☐ Electric  
☐ Fuel Oil  
☐ Communications  
☒ Not Applicable

☒ Fire Protection Seismically Braced

Access Restricted to the following

☒ Power / Heating  
☒ Gas Main  
☒ Water Supply  
☒ Communications  
☒ Electrical Service  
☒ Fuel Oil Supply  
☐ Roof Access  
☒ Lighting is Adequate

501

Mailroom

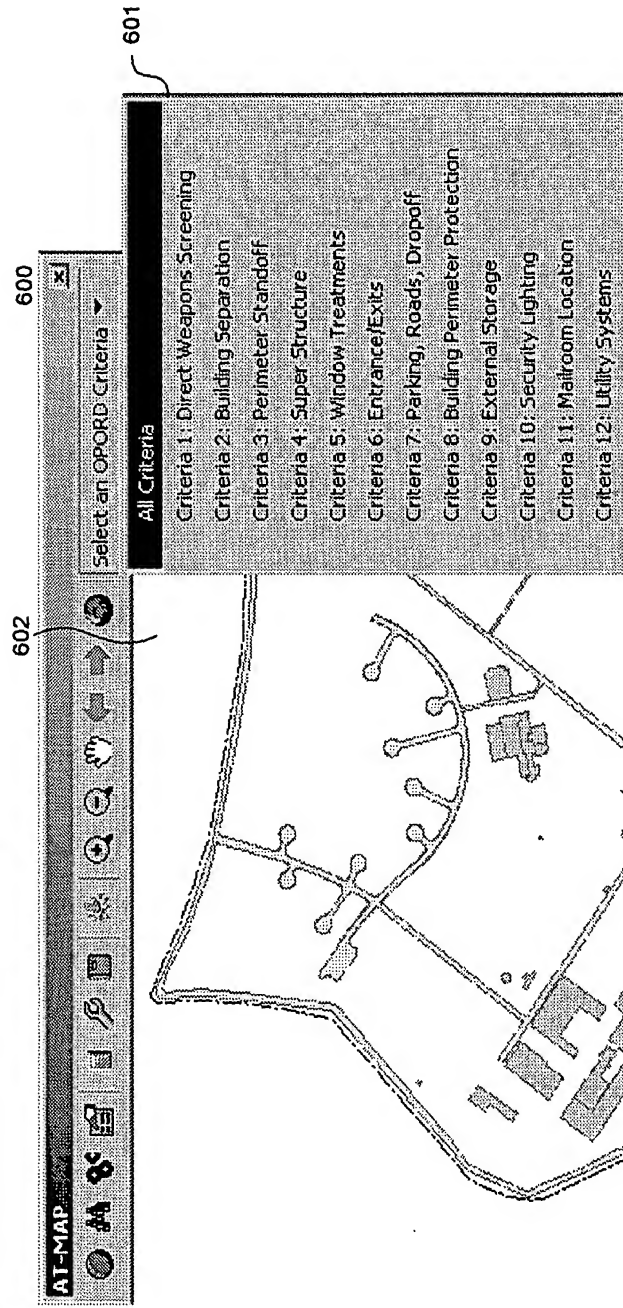
☒ Located on facility perimeter  
☐ Located away from Population Concentrations  
☒ Adequate Space for Screening Devices

Adjacent to Utilities

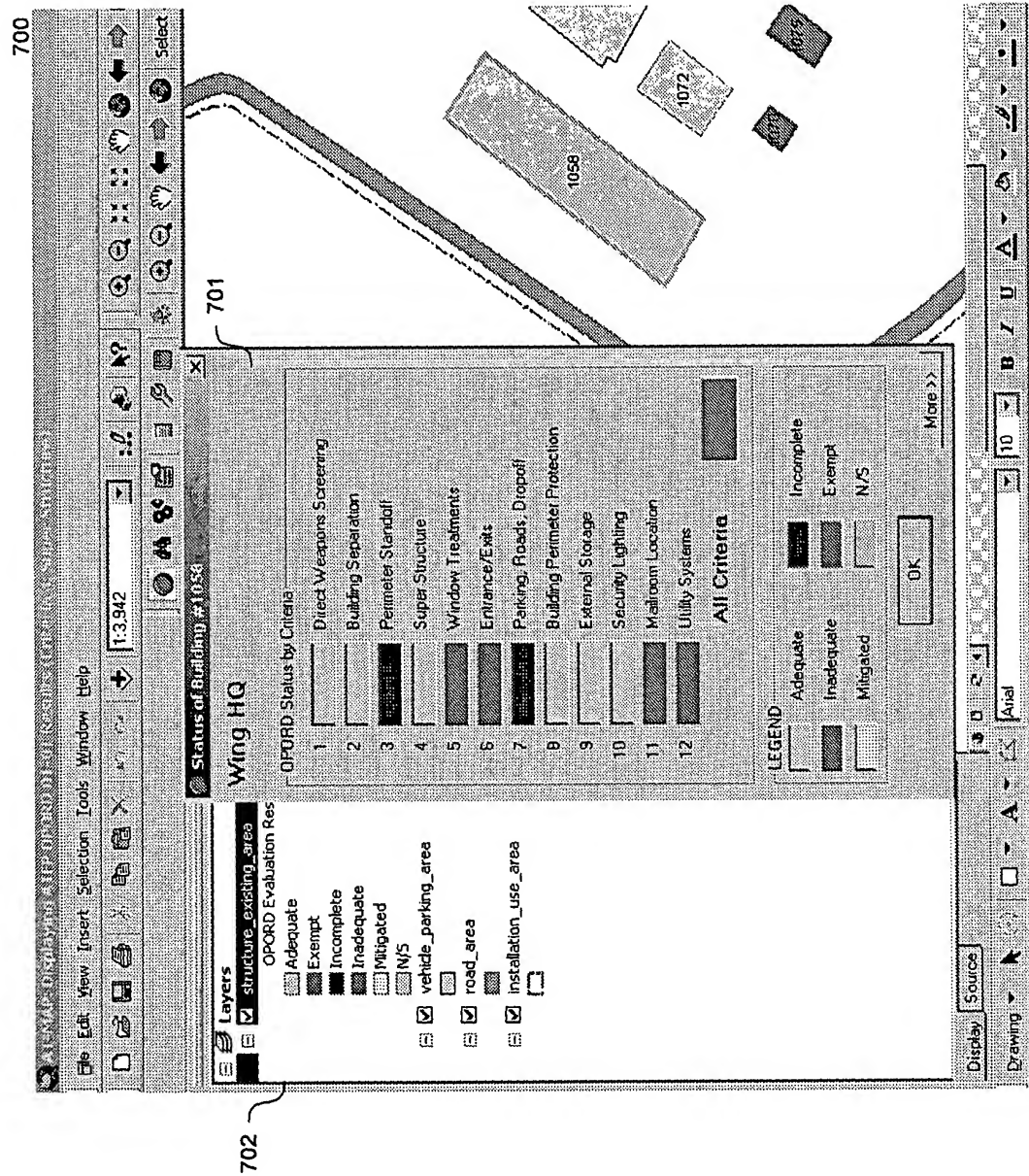
☒ Communications  
☒ Fire Protection  
☒ Water Mains

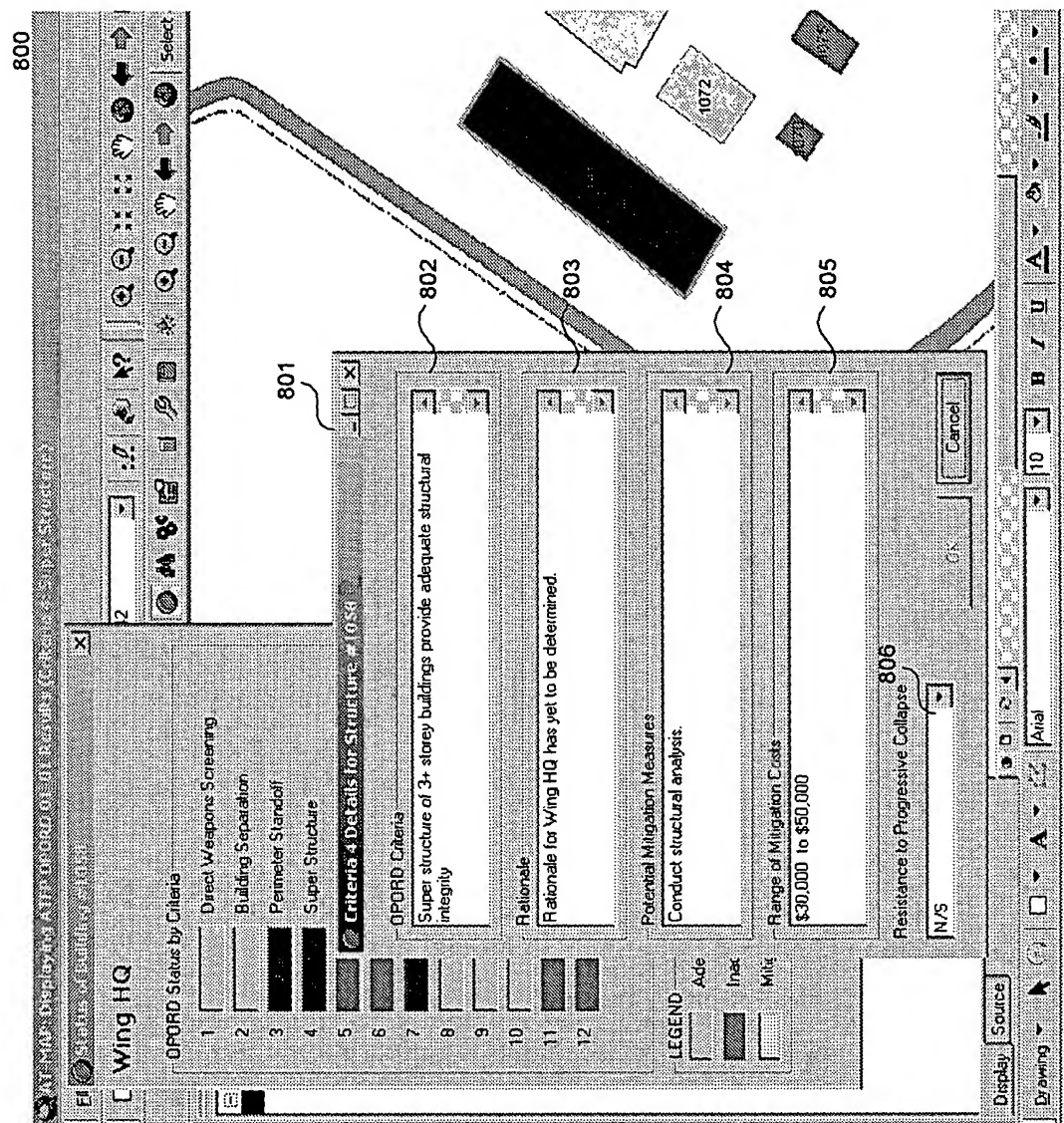
502

**FIG. 5**

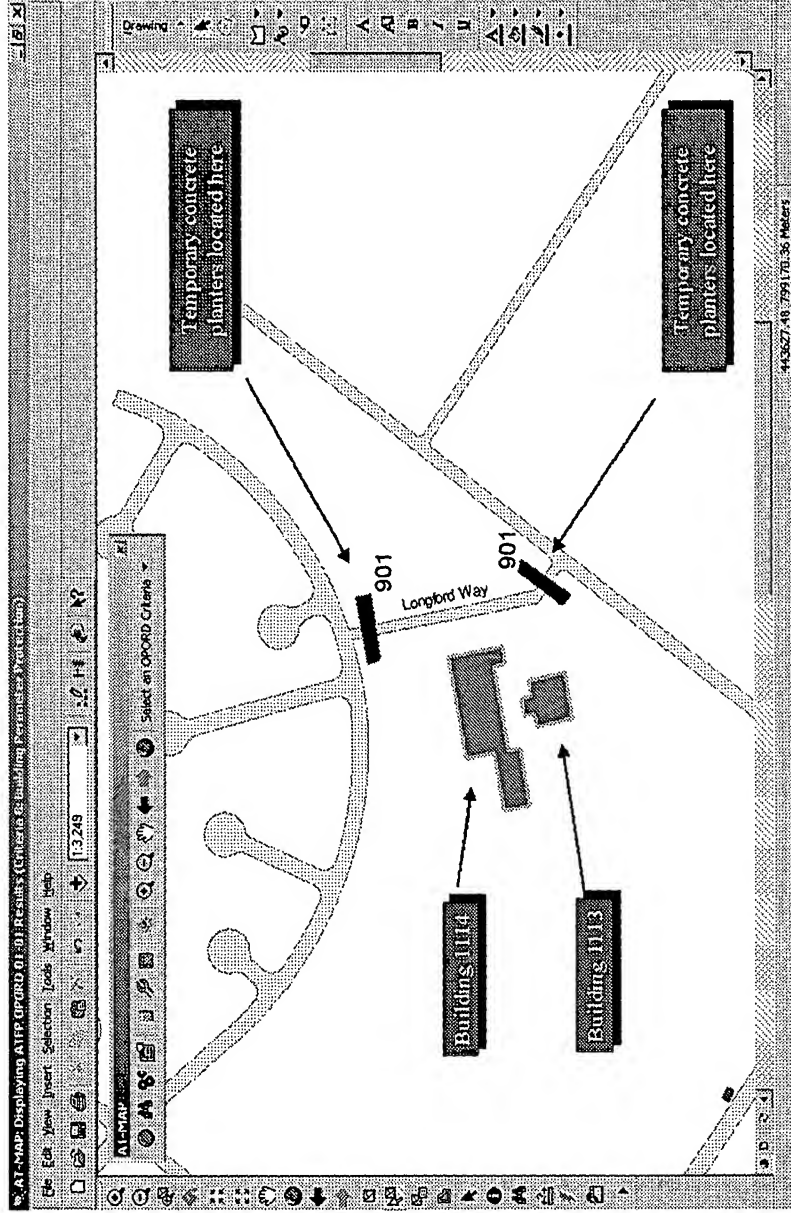


**FIG. 6**

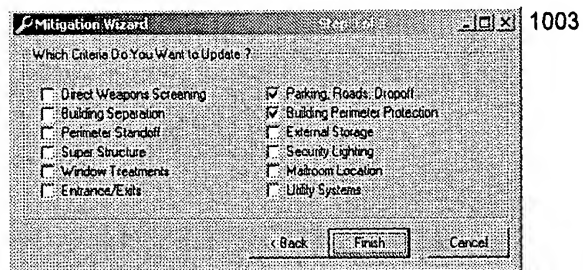
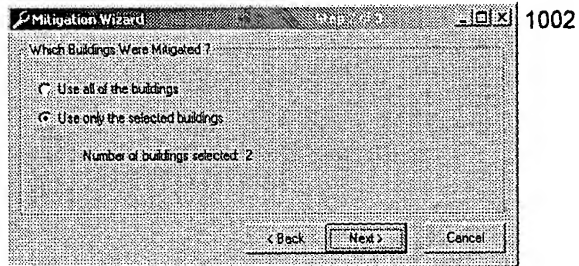
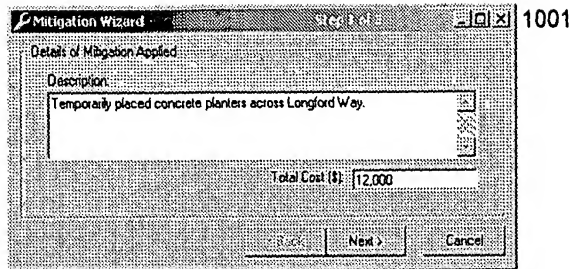




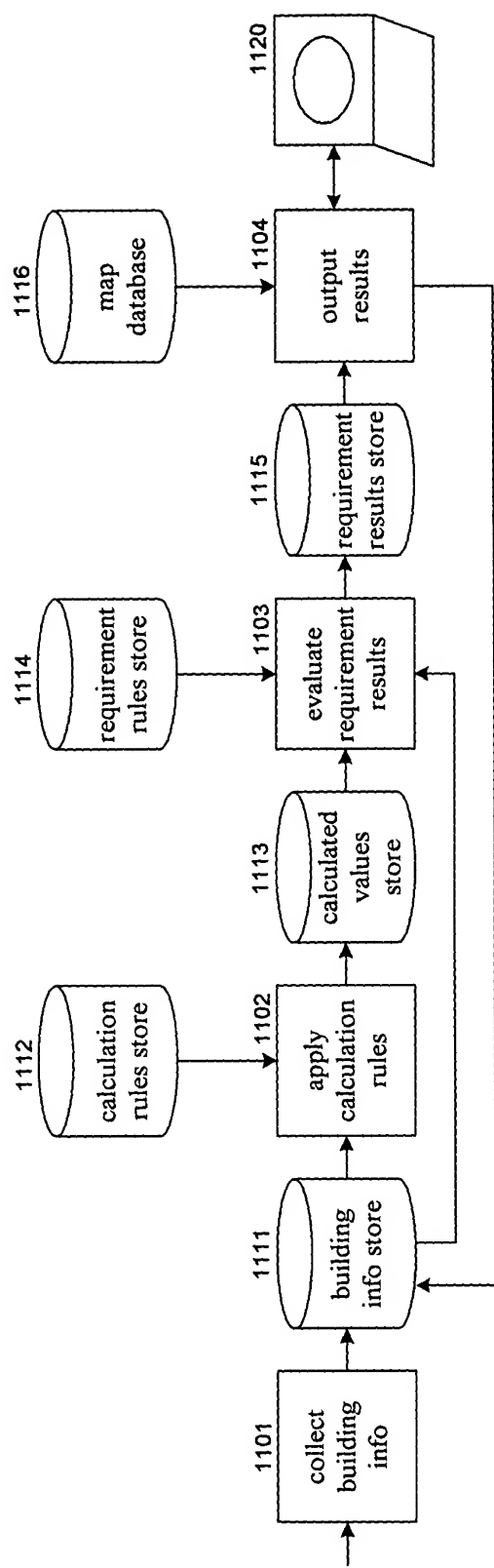




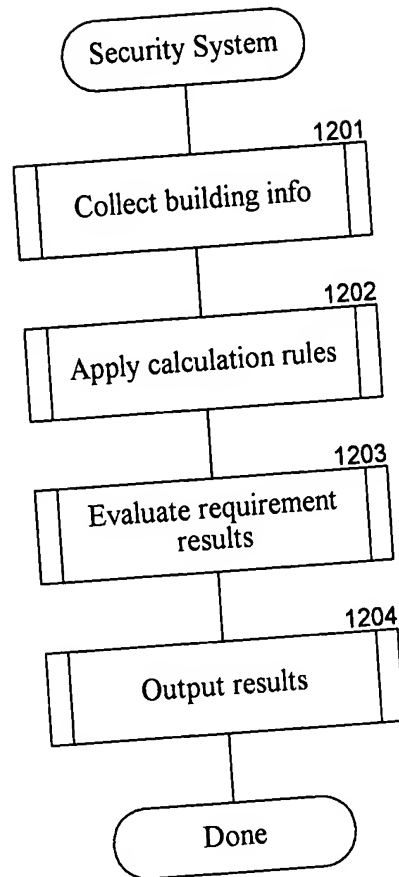
**FIG. 9**



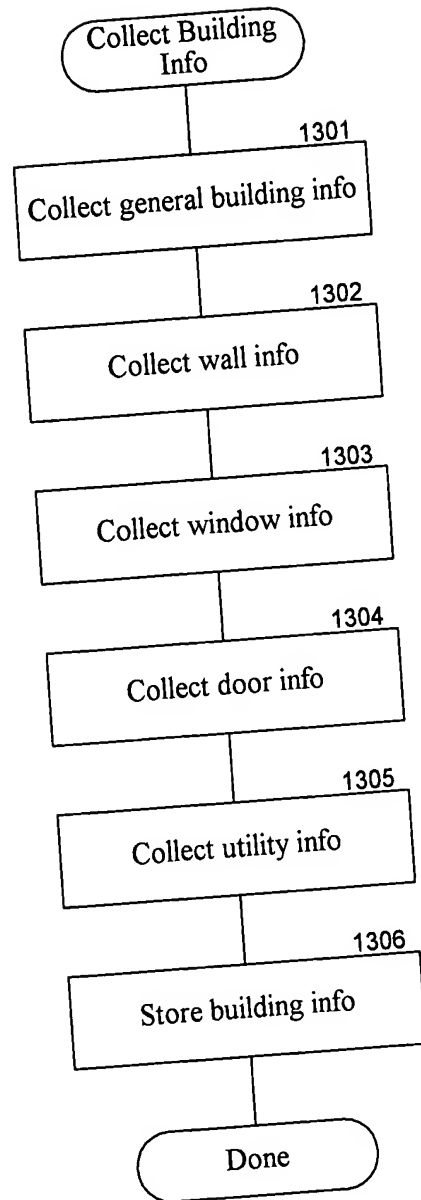
**FIG. 10**



**FIG. 11**

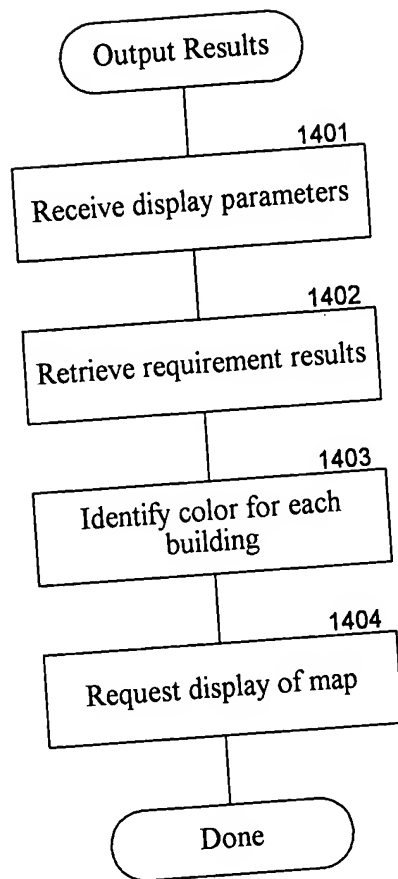


**FIG. 12**



**FIG. 13**





**FIG. 14**